ABSTRACT OF THE DISCLOSURE

A seatbelt-adjusting device includes a beltholding piece that is mounted slidably on a frame unit, and that is slidable on the frame unit between front and rear positions. A positioning member has left and portion bridge portions and right end interconnecting the left and right end portions. The left and right end portions of the positioning member are respectively pivoted to left and right sides of the frame unit so as to be pivotable between a first in which, the bridge portion of the position, positioning member is spaced apart from the beltholding piece, and a second position, in which, the bridge portion of the positioning member abuts against the belt-holding piece when the belt-holding piece is disposed at the front position.

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